Petailed Statistical Tables

Table 7-4. Condition of science and engineering research space at predominantly undergraduate institutions by type: 1994 [Percentage of space]

Institution type	uitable for use in nost scientifically sophisticated research	Suitable for use in most scientifically uses, but not most sophisticated research Effective for most sophisticated	Effective for most ses, but not most repair/renovation repair/renovation repair/renovation	Requires major repair/renovation	Requires replacement	Total
Total: All nondoctorates	16	42	26	14	2	100
Nondoctorate HBCUs <sup>2</sup>	29	30	23	18	_	100
Predominantly undergraduate	12	46	28	12	ω	100
Comprehensive universities	10	44	28	13	ω	100
Liberal arts colleges	17	46	25	9	2	100
The Carnegie Classification of Institutions of Higher Education is used to distinguish between two different groups of predominantly undergraduate institutions: com	ducation is used	to distinguish betw	een two different c	roups of predomina	antly undergradua:	te institutions: com

universities, those that offer a liberal arts program along with other programs such as engineering, business administration, or nursing; and liberal arts colleges, those award bachelor's degrees and that grant more than half of their degrees in the liberal arts.

NOTES: Because of rounding, components may not add to 100

KEY: "HBCUs" = Historically Black Colleges and Universities

SOURCE: National Science Foundation/SRS, 1994 Survey of Scientific and Engineering Research Facilities at Universities and Colleges

<sup>&</sup>lt;sup>2</sup> All nondoctorate HBCUs are included, not just those from the panel of 29. Therefore, results cannot be compared to those in Chapter 6.